### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Applications and Patents Assigned to Video Enhancement Solutions LLC

Commissioner for Patents P.O. BOX 1450 Alexandria, VA 22313-1450

### REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Sir:

I hereby revoke all previous powers of attorney given in the patent applications and patents identified in Appendix A. I hereby appoint the practitioners associated with the Customer Number 68083 including Daniel H. Sherr having USPTO Registration Number 46,425. Please change the correspondence address for the patent applications and patents identified in Appendix A to the address associated with Customer Number 68081.

Bv: David White

Title: Senior Vice President of Video Enhancement Solutions LLC

Address: Video Enhancement Solutions LLC.

500 Newport Center Drive

7th Floor

Newport Beach, CA 92660

Telephone Number: 1-949-480-8300

# EXHIBIT A

# THE PATENTS

Patent Application Number	Patent Number	TITLE
US09010446	US6028967	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US09506728	US7239755	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619893	US7305142	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619913	US7277593	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619926	US7233706	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619938	US7262886	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626561	US7283681	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626570	US7305143	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626583	US7283682	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11673260	US7289682	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11770260	US7391921	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US11770324	US7359569	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835174	US7394945	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835195	US7362913	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835209	US7362914	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835230	US7391922	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835243	US7359570	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11846629	US7437015	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11846685	US7403667	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874976	US7379616	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874979	US7391923	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874983	US7406209	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874993	US7391924	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US11875020	US7379617	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875046	US7382930	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875056	US7400780	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875068	US7397965	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875082	US7397966	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875093	US7397967	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105305		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105307		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105312		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105315		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105317	US7496239	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105322	US7492959	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US12105324		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105332	US7463786	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105342	US7454082	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105347		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105362	US7492961	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105370	US7499598	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US09065577	US6240135	METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11834312		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11834347		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851517		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851529		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851551		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US09224901	US6487318	METHOD OF RELOCATING WAVELET PACKET COEFFICIENT
US12573531		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Applications and Patents Assigned to Video Enhancement Solutions LLC

Commissioner for Patents P.O. BOX 1450 Alexandria, VA 22313-1450

# STATEMENT UNDER 37 CFR 3.73(B)

Sir:

I, David White, am Senior Vice President at Video Enhancement Solutions LLC and am authorized to act on behalf of the assignee Video Enhancement Solutions LLC of the patents listed in Appendix A. In accordance with 37 CFR 3.73(b), I state that Video Enhancement Solutions LLC is the Assignee of Record of the entire right, title and interest of all of the patents and patent applications listed above by virtue of the assignment(s) of which copies are attached and have been recorded at the United States Patent and Trademark Office.

By: David White

Title: Senior Vice President of Video Enhancement Solutions LLC

Address: Video Enhancement Solutions LLC.

500 Newport Center Drive 7th Floor

Newport Beach, CA 92660

Telephone Number: 1-949-480-8300

Signature

# EXHIBIT A

# THE PATENTS

Patent Application Number	Patent Number	TITLE
US09010446	US6028967	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US09506728	US7239755	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619893	US7305142	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619913	US7277593	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619926	US7233706	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619938	US7262886	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626561	US7283681	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626570	US7305143	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626583	US7283682	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11673260	US7289682	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11770260	US7391921	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US11770324	US7359569	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835174	US7394945	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835195	US7362913	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835209	US7362914	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835230	US7391922	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835243	US7359570	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11846629	US7437015	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11846685	US7403667	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874976	US7379616	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874979	US7391923	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874983	US7406209	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874993	US7391924	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US11875020	US7379617	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875046	US7382930	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875056	US7400780	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875068	US7397965	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875082	US7397966	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875093	US7397967	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105305		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105307		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105312		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105315		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105317	US7496239	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105322	US7492959	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US12105324		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105332	US7463786	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105342	US7454082	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105347		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105362	US7492961	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105370	US7499598	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US09065577	US6240135	METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11834312		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11834347		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851517		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851529		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851551		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US09224901	US6487318	METHOD OF RELOCATING WAVELET PACKET COEFFICIENT
US12573531		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE



# 04-12-1999

101005841



FORM PTG-1596 RECORDATION PC	DRM COVER SHEET U.S. DEPARTMENT OF COMMERCE Patent and Tradectoric Office	
DOCKET NO.: LGS/K-041 PATENTS ONLY		
To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereto:		
Name of conveying party(ies):	Name and address of receiving party(ies):	
1) Jong Beom RA, 2) Sung Deuk KIM, and 3) Young Su LEE	Name: LG SEMICON CO., LTD.	
	Internal Address:	
Additional name(s) of conveying party(les) attached? _Yes X_No		
3. Nature of conveyance:		
X Assignment Merger	Street Address: 1, Hvangicong-dong, Heungduk-ku	
Security Agreement Change of Name	City: Cheongiu-si	
Other	State/Country: Chungcheongbuk-do, Korea ZIP:	
Execution Date: 1) and 2) March 3, 1999; 3) February 25, 1999	Additional name(s) & address(es) attached? Yes X No	
Application number(s) or patent number(s):		
If the document is being filed together with a new application, the exec	cution date of the application is:	
A. Patent Application No(s).: 09/065,577 Filed: April 24, 1998	B. Patent No(s)	
Additional numbers atta	ched?Yes _XNo	
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:	
Name: FLESHNER & KIM	7. Total fee (37 C.F.R. 3.41)	
Internal Address:	X Enclosed (Check No. 6962)	
	Authorized to be charged to deposit account	
Street Address: P. O. Box 221200	8. Deposit account number:	
	16-0607	
City: Chantilly State: VA ZIP: 20153-1200		
DO NOT USE THIS SPACE		
Statement and signature. To the best of my knowledge and belief, the foregoing information is the and correct, and any attached copy is a true copy of the original document.		
Daniel Y.J. Kim. Res. No. 36,186  Name and Registration No. of Person Signing	Signature March 17, 1999 Date  Total number of pages including cover sheet: 2	
CMB No. 0851-0011 (exp. 4/94)		

PATENT REEL: 9867 FRAME: 0186

ASSIGNMO	ENT
In consideration of the premises and other good and valuable consideration undersigned, $% \left( 1\right) =\left( 1\right) \left( 1\right) $	n hand paid, the receipt and sufficiency of which is hereby acknowledged, the
(1)Jong Brom RA	(4)
(2)Sung Deuk KIM	(5)
(3)Young Su I FE	(6)
who have made a certain new and useful invention, hereby sell, assign and transfer u	ato
LG Semicon Co., Ltd.	
1. Hyangieong-dong, Heungduk-ku	
Chenngju-si, Chungcheonghuk-do, Korea	
its successors and assigns (hereinafter designated "ASSIGNEE") the entire right, title a invention entitled	nd interest for the United States of America as defined in 35 U.S.C. 100 in the
METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM	M OF A MOVING PICTURE
(a) for which an application for United States Letters Patent was filed on April 24.	1998, and identified by United States Serial No. 09/065,577.; or
(b) for which an application for United States Letters Patent was executed on Marco	ch 3, 1999, February 25, 1999
and the undersigned hereby authorize and request the United States Commissions: of P may be granted therefor and any and all extensions, divisions, reissues, substitutes, renew under the International Convention for the Protection of Industrial Property to the a representatives; the undersigned agree that the autoricity of record in said applications	vals, continuations, or continuations in part thereof, and the right to all benefits and ASSIGNEE, for its interest as ASSIGNEE, its successors, assigns and level
AND the undersigned hereby agree to transfer a like interest, and to rest divisional, resisted or extended Letters Patent of the United States, upon request of the further remuneration, in and to asy improvements, and applications for patter based the by the said ASSIGNEE, as successors, assigns and legal representatives, deemed essertantiered.	ereon, growing out of or related to the said invention; and to execute any papers
SIGNED on the dates indicated aside our signatures:	
INVENTORS	DATE SIGNED
1) Jan Bean P. Name: Jong Beam RA	3/3/99
2) Sing Deak Kini Name: Sung Deak KIM	3/3/99
Name: Young Su LEE	2/25/99
4) Name:	
5) Name:	

05-07-1998

PORM PTO-1596 1-31-22 DOCKET NO.: LGS/K-041 100705	Patent and Trademark Office
To the Honorable Commissioner of Patents and Trademarks:	
Name of conveying party(ies):	Name and address of receiving party(ies):
Hyun Mun KIM	Name: LG SEMICON CO., LTD.
Additional name(s) of conveying party(ies) attached? _Yes X_No	Internal Address:
3. Nature of conveyance:	
X Assignment Merger	Street Address: 1. Hyangieong dong, Heungduk-ku
Security Agreement Change of Name	City: Cheongiu-si
Other	State/Country: Chungcheongbuk-do, Korea ZIP: 360-480
Execution Date: March 20, 1998	Additional name(s) & address(es) attached? _ Yes _X_ No
<ol> <li>Application number(s) or patent number(s):</li> <li>If the document is being filed together with a new application, the execution.</li> </ol>	cution date of the application is: March 20, 1998
A. Patent Application No(s). Filed:	B. Patern No(a)
09-065577 Additional numbers attac	thed? Yes X No
<ol><li>Name and address of party to whom correspondence concerning document should be mailed:</li></ol>	Total number of applications and patents involved:
Name: FLESHNER & KIM	7. Total for (37 C.F.R. 3.41)
Internal Address:	X Enclosed (Check No. 5765)
	Authorized to be charged to deposit account
Street Address: P. O. Box 221200	Deposit account number:
	16-0607
City: Chantilly State: VA ZIP: 20153-1200	
DO NOT US	E THIS SPACE
Sustances and signature.     To the best of my honoriedge and helid, the foregoing information for original documents.     Cost R. Westlewski - Registration No. 40.372     Name and Registration No. of Person Signing	in its true and correct and any attended copy is a true copy of    Wilson   Acril 26, 1998   Signature
CMB No. 0851-0011 (exp. 4/94)	

05/06/1998 SSMITH 00000229 09065577 01 FC:581 40,

40.00 GP

PATENT REEL: 9143 FRAME: 0974

Docket No.:	LGS/K-041
-------------	-----------

#### ASSIGNMENT

(i) Hyun Mun KIM	(4)				
(2)					
(3)					
who have made a certain new and useful invention LG Semicon Co., Ltd.					
ad benicon co., Edi.					
to successors and assigns (hereinafter designated 'ASS	IGNEE") the entire right, title and in:	erest for the United	States of Am	erica as defined is	a 35 LLS.C. 100 in the Invention
ensited					
METHOD OF REMOVING BLO	CKING ARTIFACTS IN A	CODING SYS	TEM OF	A MOVING	PICTURE
(a) for which an application for United States Let	ters Patent was filed on	and i	dentified by	United States Se	rial No.
or .					
the which an application for United States Let				_	
th) to which an application for United States Let such the undersigned hereby authorize and request to be gained therefor and any and all extensions, division international Convention for the Protection of Inst- umentational Convention for the Protection of Inst- umentational agree that the attorneys of record in a	the United States Commissioner of P ons, reissues, substitutes, renewals, ex astrial Property to the said ASSIGNE	atents and Trademar attinuations, or conti E, for its interest as a	ks to issue as inuations-in-	ber Joseph and	the right to all benefits under the
and the undersigned hereby authorize and request to grained therefor and any and all extensions, divisi- international Convention for the Protection of find- undersigned agree that the attorneys of record in a AND the undersigned hereby agree to reissued or extended Letters Puzert of the United State at and to any improvements, and applications for	the United States Commissioner of P ons, reissues, substitutes, renewals, or satrial Property to the said ASSIGNE aid application shall hereafter act on transfer a like interest, and to render s, upon request of the said ASSIGNE patient based thereon, revolving out of	ntents and Trademan intinuations, or conti E, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said	ks to issue as inuations-in-; USSIGNEE, i NEE; see in making ns and legal s	part thereof, and its successors, assi gapplication for a representatives, as and to execute an	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE
used the undersigned hereby authorize and request or granted berofes and any and all extensions, divisi- intermedical Convention for the Protections of India intermedical Convention for the Protection of India undersigned agree that the attempts of record in a AND the undersigned hereby agree to AND the undersigned hereby agree to an and to any imprevenency, and applications for a nationary, using an analysis of the protection in the analysis of the protection of the analysis of the protection of the pro- tection of the protection of the analysis of the protection of the analysis of the protection of the analysis of the protection of the protection of the analysis of the protection of the analysis of the protection of the analysis of the protection of the analysis of analysis of	the United States Commissioner of Poors, reissues, substitutes, renewals, or constraint Property to the said ASSIGNE and application shall hereafter act on transfer a like interest, and to render es, upon request of the said ASSIGNED patent based threen, gowing out of timed essential to ASSIGNEDs full pre-	ntents and Trademan intinuations, or conti E, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said	ks to issue as inuations-in-; USSIGNEE, i NEE; see in making ns and legal s	part thereof, and its successors, assi gapplication for a representatives, as and to execute an	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE
and the undersigned hereby authorize and request to primited therefor and any and all extensions, divisi- international Convention for the Protection of Indu- undersigned agree that the attorneys of record in s	the United States Commissioner of Poors, reissues, substitutes, renewals, or constraint Property to the said ASSIGNE and application shall hereafter act on transfer a like interest, and to render es, upon request of the said ASSIGNED patent based threen, gowing out of timed essential to ASSIGNEDs full pre-	ntents and Trademan intinuations, or conti E, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said	ks to issue as inuations-in-; USSIGNEE, i NEE; see in making ns and legal s	part thereof, and its successors, assi gapplication for a representatives, as and to execute an	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE
used lie understigned hereby authorize and request- per parend before dat appeal and extensions, desid- inversational Convention for the Protection of Indi- inversational Convention for the Protection of Indi- undersigned appeal that the attempts of exceeding in- AND the undersigned hereby agree to AND the undersigned hereby agree to a safe to a significant state of the United State as and it is appeal understitution, and applications for a successor, unsigns and legal representations, does successor, unsigns and legal representations, does SIGONIO on the data inclined and occur signistum INVENTORS.	the United States Commissioner of Poors, reissues, substitutes, renewals, or constraint Property to the said ASSIGNE and application shall hereafter act on transfer a like interest, and to render es, upon request of the said ASSIGNED patent based threen, gowing out of timed essential to ASSIGNEDs full pre-	atents and Trademar untinuations, or conti- fic, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said otection and title in a	ks to issue as inuations-in-; ASSIGNEE, i NEE; see in making as and legal a d invention; a and to the in	part thereof, and its successors, assi- g application for a representatives, as and to execute an vention hereby tr	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE
isolite understigned hereby authorize and request- ger geneted orders and any and at destensions, devid aversariand Convention for the Protection of Grid interferon large that the attempts of terms of Grid interferon large that the attempts of terms of Grid AND the undersigned hereby agree to release or control Letter Patient of the Childio State and its my improvements, and applications for a cuccious, using ord algorithms of the SICNID on the dates indicated aside our signature SICNID on the dates indicated aside our signature SINVENTORS.	the United States Commissioner of Poors, reissues, substitutes, renewals, or constraint Property to the said ASSIGNE and application shall hereafter act on transfer a like interest, and to render es, upon request of the said ASSIGNED patent based threen, gowing out of timed essential to ASSIGNEDs full pre-	atents and Trademar untinuations, or conti- fic, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said otection and title in a	ks to issue as inuations-in-; USSIGNEE, i NEE; see in making ns and legal s	part thereof, and its successors, assi- g application for a representatives, as and to execute an vention hereby tr	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE
isofile understigned hereby authorize and request- ge general corriect and any and all entendancies, dividi inversational Convention for the Protection of Guid- inversational Convention for the Protection of Guid- inversational Convention for the Protection of Guid- inversation for Conventional Convention of Guid- rians and the any improvements, and applications for a concession, subject of high proper statistics, does SIGNID on the dates indicated aside our signature INVENTORS.	the United States Commissioner of Poors, reissues, substitutes, renewals, or constraint Property to the said ASSIGNE and application shall hereafter act on transfer a like interest, and to render es, upon request of the said ASSIGNED patent based threen, gowing out of timed essential to ASSIGNEDs full pre-	atents and Trademar untinuations, or conti- fic, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said otection and title in a	ks to issue as inuations-in-; ASSIGNEE, i NEE; see in making as and legal a d invention; a and to the in	part thereof, and its successors, assi- g application for a representatives, as and to execute an vention hereby tr	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE
used the understigned hereby achieves and request- ground order on any and at detentions, divide international Convention for the Protection of India international Convention for the Protection of India international Convention for the Protection of India international Convention for the Protection of India AND the undersigned hereby agree to research or control all care Paper of the Convention and to any improvements, and applications for an and to any improvements, and applications for a mechanism of the India and India and India SUCNIC CONVENTIONS.  SUCCESSION STATES and India and India SUCCESSION STATES AND ASSESSION STATES Name.  Support Support Support Support Support Support Support Name.  Support	like United States Commissions of Jon concrisions, substitution, emonals, or, astrall Property to the said ASSIGNED and application that Invested to a state of State transfer a like interest; and to render su, upon report of the said ASSIGNED participant band thereon, gowing out of a participant band thereon, gowing out of a mounted ensemal to ASSIGNED; fait per ces	atents and Trademar untinuations, or conti- fic, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said otection and title in a	ks to issue as inuations-in-; ASSIGNEE, i NEE; see in making as and legal a d invention; a and to the in	part thereof, and its successors, assi- g application for a representatives, as and to execute an vention hereby tr	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE
used the understigneds hereby authorize and request- ger genered obseries and any and all extensions, dividi averanticated. Convention for the Protection of Grad- inervasional Convention for the Protection of Grad- nonless and Convention for the Protection of Grad- nonless and Convention for the Interview of Con- trained or control all Learn Pourt of the Chical State a and to any improvements, and applications for a concession, sulgius and legal representations, the SIGNED on the dates indicated aside our signature INVINTIONS.	like United States Commissions of Jon concrisions, substitution, emonals, or, astrall Property to the said ASSIGNED and application that Invested to a state of State transfer a like interest; and to render su, upon report of the said ASSIGNED participant band thereon, gowing out of a participant band thereon, gowing out of a mounted ensemal to ASSIGNED; fait per ces	atents and Trademar untinuations, or conti- fic, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said otection and title in a	ks to issue as inuations-in-; ASSIGNEE, i NEE; see in making as and legal a d invention; a and to the in	part thereof, and its successors, assi- g application for a representatives, as and to execute an vention hereby tr	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE
used the undersigned hereby authorize and request- ground order can any and at entensions, dividi- arrandoral Conventions for the Protection of India- noticity and great the attempts of two Protection of India- noticity and great the the attempts of two enten- free and the state of the attempts of the order of the or-  research or control and real point in and to any improvements, and applications for other and and to any improvements, and applications for the order of	the United States Commissions of Jon con, reissues, substitutes, remosile, or, astrala Property to the said ASSIGNES and application held breaft set at one and application held breaft set and to render transfer a like interest, and to render transfer a like interest, and or noted to the property of the control of the con- party of the control of the control of the patient based thereon, growing out of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of th	atents and Trademar untinuations, or conti- fic, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said otection and title in a	ks to issue as inuations-in-; ASSIGNEE, i NEE; see in making as and legal a d invention; a and to the in	part thereof, and its successors, assi- g application for a representatives, as and to execute an vention hereby tr	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE
used the understigned hereby achieves and request- ground order on any and at detentions, divide international Convention for the Protection of India international Convention for the Protection of India international Convention for the Protection of India international Convention for the Protection of India AND the undersigned hereby agree to research or control all care Paper of the Convention and to any improvements, and applications for an and to any improvements, and applications for a mechanism of the India and India and India SUCNIC CONVENTIONS.  SUCCESSION STATES and India and India SUCCESSION STATES AND ASSESSION STATES Name.  Support Support Support Support Support Support Support Name.  Support	the United States Commissions of Jon con, reissues, substitutes, remosile, or, astrala Property to the said ASSIGNES and application held breaft set at one and application held breaft set and to render transfer a like interest, and to render transfer a like interest, and or noted to the property of the control of the con- party of the control of the control of the patient based thereon, growing out of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of the control of the control of the control of the con- trol of th	atents and Trademar untinuations, or conti- fic, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said otection and title in a	ks to issue as inuations-in-; ASSIGNEE, i NEE; see in making as and legal a d invention; a and to the in	part thereof, and its successors, assi- g application for a representatives, as and to execute an vention hereby tr	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE
used his undersigneds hereby authorize and request- ground observed and any and all extensions, divisis arrangianed. Convention for the Protection of the arrangianed Convention for the Protection of the arrangianed and the extensions of the control of the formation of the Control of the Control of the formation of the Control of the Control of the formation of the fo	like United States Commissions of Jones concritisms, admissions, expension, so startal Property to the said ASSIGNED and application that and application that and application that transfer a like Interest, and to render transfer a like Interest, and to render to you remove of the aid ASSIGNED patient based thereon, goiving out of any and the contract of ASSIGNED (fall prints to ASSIGNED) and the patients to ASSIGNED (fall prints to ASSIGNED) and the patients and the contract to ASSIGNED (fall prints to ASSIGNED) and the patients to ASSIGNED (fall prints to A	atents and Trademar untinuations, or conti- fic, for its interest as a behalf of said ASSIG all necessary assistar , its successors, assig or related to the said otection and title in a	ks to issue as inuations-in-; ASSIGNEE, i NEE; see in making as and legal a d invention; a and to the in	part thereof, and its successors, assi- g application for a representatives, as and to execute an vention hereby tr	the right to all benefits under the gas and legal representatives; the and obtaining original, divisions and without further remuneration to the raid ASSIGNE

PATENT REEL: 9143 FRAME: 0975

,	7/1/99 07-06	
-	1-31-92	085644 U.S. DEPARTMENT OF COMMERCE Pagest and Tradermark Off
	DOCKET NO.: LGS/K-027; LGS/K-028; LGS/ PATENT	/K-029; LGS/K-041; LGS/K-042 S ONLY
	To the Honorable Commissioner of Patents and Trademarks: F	Please record the attached original documents or copy thereto:
	Name of conveying party(ies):	Name and address of receiving party(ies):
	LG Semicon Co., Ltd.	Name: LG Electronics Inc.
		Internal Address:
ļ	Additional name(s) of conveying party(ies) attached? _Yes X_No	
	3. Nature of conveyance:	
	X Assignment Merger	Street Address: 20, Yoido-dong, Youngdungpo-ku
١	Security Agreement Change of Name	City: Seoul
	Other	State/Country: KOREA ZIP: 157-271
	Execution Date: June 7, 1999	Additional name(s) & address(es) attached? Yes X No
	A. Patent Application No(s): 1) 09/065,623; 2) 09/065,575; 3) 09/010,446; 4) 09/065,577 and 5) 09/065,578 Filed: 1), 2), 4) & 5) April 24, 1998; 3) January 22, 1998 Additional numbers attact	B. Palent No(s)
	Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 5
	Name: FLESHNER & KIM	7. Total fee (37 C.F.R. 3.41)
	Internal Address:	X Enclosed (Check No. 7332)
ĺ		Authorized to be charged to deposit account
	Street Address: P. O. Box 221200	8. Deposit account number:
		16-0607
1	City: Chandily State: VA ZIP: 20153-1200	
r	DO NOT USE	THIS SPACE
	Statement and signature.     To the best of my branviedge and bellef, the foregoing information the original document.      Date! Y. Kim. Rep. No. 36,186. Name and Registration No. of Person Signing.	n is grand correct and any attached copy is a true copy of fault in the copy of fault in the copy of its annual copy of fault in the co
		'\ /

#### ASSIGNMENT

Whereas, LG Semicon Co., Ltd., a corporation duly organized and existing under the laws of the Republic of Korea and having its principal place of business located at 891 Daechi-dong, Kangnam-ku, Seoul 135-280, Korea (hereinafter, referred to as Assignor), hereby warrants that it assigns, by mutual agreement, all of the right, title and interest in and to the patent applications identified in Appendix 1 to LG Electronics Inc., a corporation duly organized and existing under the laws of the Republic of Korea and having its principal place of business located at 20, Yoido-dong, Youngdungpo-ku, Seoul 150-271, Korea (hereinafter, referred to as Assignee).

Now, therefore, in consideration of the sum of One Dollar and other good and valuable consideration, the receipt of which from Assignee is hereby acknowledged, Assignor does hereby assign unto Assignee, its successors, assigns said all of the right, title and interest in and to the patent applications identified in Appendix 1.

Assignor hereby covenants that it has full right to convey the interest assigned by this Assignment, and Assignor has not executed and will not execute any agreement in conflict with this Assignment.

ASSIGNOR: LG Semicon Co., Ltd.

By:

Title: Vice President

Intellectual Property Dept.

# Appendix 1

NO.	US appln. NO.	filing date
1	09/065,623	98-04-24
2	09/065,575	98-04-24
3	09/010,446	98-01-22
4	09/065,577	98-04-24
5	09/065,578	98-04-24

PATENT REEL: 010060 FRAME: 0773



#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE



JULY 31, 2008

PTAS

TECHNOLOGY, PATENTS & LICENSING, INC. 2003 S. EASTON ROAD SUITE 208

SUITE 208 DOYLESTOWN, PA 18901

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 07/31/2008

REEL/FRAME: 021316/0246 NUMBER OF PAGES: 4

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS). DOCKET NUMBER: LG-ANPA ASSIGN

ASSIGNOR:

LG ELECTRONICS, INC.

DOC DATE: 06/12/2008

ASSIGNEE: ANPA INC.

5TH FLOOR, BOSUNG BLDG.

DAECHI-DONG 1005-8, GANGNAM-GU SEOUL, DEM REP OF KOREA 135-280

SERIAL NUMBER: 09010446 PATENT NUMBER: 6028967

FILING DATE: 01/22/1998 ISSUE DATE: 02/22/2000

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 09065577 PATENT NUMBER: 6240135 FILING DATE: 04/24/1998 ISSUE DATE: 05/29/2001

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A

MOVING PICTURE

021316/0246 PAGE 2

SERIAL NUMBER: 09224901 FILING DATE: 12/31/1998 PATENT NUMBER: 6487318 ISSUE DATE: 11/26/2002

TITLE: METHOD OF RELOCATING WAVELET PACKET COEFFICIENT

SERIAL NUMBER: 07649779 FILING DATE: 02/01/1991 PATENT NUMBER: 5323316 ISSUE DATE: 06/21/1994

TITLE: MORPHOLOGICAL ANALYZER

SERIAL NUMBER: 11619926 FILING DATE: 01/04/2007 PATENT NUMBER: 7233706 ISSUE DATE: 06/19/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

FILING DATE: 02/18/2000

SERIAL NUMBER: 09506728 PATENT NUMBER: 7239755 ISSUE DATE: 07/03/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11619938 FILING DATE: 01/04/2007
PATENT NUMBER: 7262886 ISSUE DATE: 08/28/2007 ISSUE DATE: 08/28/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11619913 PATENT NUMBER: 7277593 FILING DATE: 01/04/2007

ISSUE DATE: 10/02/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11626561 PATENT NUMBER: 7283681

FILING DATE: 01/24/2007 PATENT NUMBER: 7283681 ISSUE DATE: 10/16/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11626583 FILING DATE: 01/24/2007 PATENT NUMBER: 7283682 ISSUE DATE: 10/16/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11673260 FILING DATE: 02/09/2007 PATENT NUMBER: 7289682 ISSUE DATE: 10/30/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

PATENT NUMBER: 7305142 TIME DATE: 01/04/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11626570 FILING DATE: 01/24/2007 PATENT NUMBER: 7305143 FILING DATE: 12/04/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION

#### PATENT ASSIGNMENT AGREEMENT

WHEREAS LG ELECTRONICS INC., having a place of business at LG Twin Towers, 20 Yeouido-dong, Yeongdeangpo-gu, Seoul, 150-721, Korea (hereinafter, "Seller") is the owner of certain United States and/or foreign patents and/or patent applications listed in Exhibit A annexed hereto (collectively referred to as the "Patents": and

WHERAS ANPA INC., having a place of business at 5th Fl., Bosung Bldg., Dacchi-dong 1005-8, Gangnam-gu, Scoul, 135-280, Korea (hereinafter, "Purchaser") is desirous of acquiring the right, title and interest in, to and under the said Patents (and all foreign pounterparts and related foreign patents).

Now, Therefore,

And, Seller, hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all Letters Patents of the United States on said inventions to Purchaser as assignee of the entire interest, and hereby covenants that Seller has full right to convey the entire interest herein assigned, and that, except as otherwise provided between the parties, Seller has not executed, and will not execute, any agreements in conflict therewith.

In Witness Whereof, Seller has caused this Patent Assignment Agreement to be executed by its duly authorized representative.

LG ELECTRONICS INC.

Name: JEONG JOONG KIN

Title: VICE PRECIPENT

Date: 12 JUNE 2008

Patents	Filing date	<u>Title</u>	Assignee	Family
6028967	<u>1998-01-22</u>	Method of reducing a blocking artifact when coding moving picture	LG Electronics Inc.	DE19734881 JP2920209 KR0281099 US7233706 US7239755 US7262886 US7277593 US7283681 US7283682 US7289682 US7305142 US7305142
6240135	1998-04-24	Method of removing blocking artifacts in a coding system of a moving picture	LG Electronics Inc	DE19829468 GB2329090 JP3464908 KR0244290
6487318	1998-12-31	Method of relocating wavelet packet coefficient	LG Electronics Inc.	DE19903605 JP3208436 KR0284027
5323316	<u>1991-02-01</u>	Morphological analyzer	LG Electronics Inc.	

#### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

#### 07/31/2008 500608063

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### CONVEYING PARTY DATA

Name	Execution Date
LG Electronics, Inc.	06/12/2008

#### RECEIVING PARTY DATA

Name:	ANPA Inc.	
Street Address:	5th Floor, Bosung Bidg.	
Internal Address:	Daechi-dong 1005-8, Gangnam-gu	
City:	Secul	
State/Country:	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF	
Postal Code: 135-280		

#### PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	6028967
Patent Number:	6240135
Patent Number:	6487318
Patent Number:	5323316
Patent Number:	7233706
Patent Number:	7239755
Patent Number:	7262886
Patent Number:	7277593
Patent Number:	7283681
Patent Number:	7283682
Patent Number:	7289682
Patent Number:	7305142
Patent Number:	7305143

Fax Number: (267)880-1721

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 267-880-1720

Email: phespell@techpats.com

Correspondent Name: TECHNOLOGY, PATENTS & LICENSING, INC.

Address Line 1: 2003 S. Easton Road

Address Line 2: Suite 208

Address Line 4: Doylestown, PENNSYLVANIA 18901

ATTORNEY DOCKET NUMBER: LG-ANPA ASSIGN

NAME OF SUBMITTER: Patti Hespell

Total Attachments: 2

source=LG\_ANPA\_ASSIGN#page1.tif source=LG\_ANPA\_ASSIGN#page2.tif



#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE



NOVEMBER 02, 2009

PTAS

DANIEL H. SHERR 620 HERNDON PARKWAY SUITE 320 HERNDON, VA 20170

> UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 11/02/2009

REEL/FRAME: 023454/0582 NUMBER OF PAGES: 9

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS). DOCKET NUMBER: 291-0000

ASSIGNOR:

ANPA INC.

DOC DATE: 08/12/2009

ASSIGNEE:

ACACIA PATENT ACQUISITIONS LLC 500 NEWPORT CENTER DRIVE

7TH FLOOR

NEWPORT BEACH, CALIFORNIA 92660

SERIAL NUMBER: 09010446 PATENT NUMBER: 6028967

FILING DATE: 01/22/1998 ISSUE DATE: 02/22/2000

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 09506728

FILING DATE: 02/18/2000

PATENT NUMBER: 7239755

ISSUE DATE: 07/03/2007

SERIAL NUMBER: 11619893 FILING DATE: 01/04/2007

PATENT NUMBER: 7305142 ISSUE DATE: 12/04/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11619913 FILING DATE: 01/04/2007

PATENT NUMBER: 7277593 ISSUE DATE: 10/02/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11619926 FILING DATE: 01/04/2007

PATENT NUMBER: 7233706 ISSUE DATE: 06/19/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11619938 FILING DATE: 01/04/2007
PATENT NUMBER: 7262886 FISHE DATE: 08/28/2007

PATENT NUMBER: 7262886 ISSUE DATE: 08/28/2007
TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

The state of the s

SERIAL NUMBER: 11626561 FILING DATE: 01/24/2007
PATENT NUMBER: 7283681 ISSUE DATE: 10/16/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11626570 FILING DATE: 01/24/2007

PATENT NUMBER: 7305143 ISSUE DATE: 12/04/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11626583 FILING DATE: 01/24/2007

PATENT NUMBER: 7283682 ISSUE DATE: 10/16/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11673260 FILING DATE: 02/09/2007

PATENT NUMBER: 7289682 ISSUE DATE: 10/30/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11770260 FILING DATE: 06/28/2007

PATENT NUMBER: 7391921 ISSUE DATE: 06/24/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11770324 FILING DATE: 06/28/2007

PATENT NUMBER: 7359569 ISSUE DATE: 04/15/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11835174 FILING DATE: 08/07/2007

PATENT NUMBER: 7394945 ISSUE DATE: 07/01/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11835195 FILING DATE: 08/07/2007

PATENT NUMBER: 7362913 ISSUE DATE: 04/22/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11835209 FILING DATE: 08/07/2007

PATENT NUMBER: 7362914 ISSUE DATE: 04/22/2008

SERIAL NUMBER: 11835230 FILING DATE: 08/07/2007

PATENT NUMBER: 7391922 ISSUE DATE: 06/24/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11835243 FILING DATE: 08/07/2007

PATENT NUMBER: 7359570 ISSUE DATE: 04/15/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11846629 FILING DATE: 08/29/2007

PATENT NUMBER: 7437015 ISSUE DATE: 10/14/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11846685 FILING DATE: 08/29/2007
PATENT NUMBER: 7403667 ISSUE DATE: 07/22/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11874976 FILING DATE: 10/19/2007

PATENT NUMBER: 7379616 ISSUE DATE: 05/27/2008
TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11874979 FILING DATE: 10/19/2007

PATENT NUMBER: 7391923 ISSUE DATE: 06/24/2008
TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11874983 FILING DATE: 10/19/2007

PATENT NUMBER: 7406209 ISSUE DATE: 07/29/2008
TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11874993 FILING DATE: 10/19/2007 PATENT NUMBER: 7391924 ISSUE DATE: 06/24/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11875020 FILING DATE: 10/19/2007

PATENT NUMBER: 7379617 ISSUE DATE: 05/27/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11875046 FILING DATE: 10/19/2007

PATENT NUMBER: 7382930 ISSUE DATE: 06/03/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11875056 FILING DATE: 10/19/2007

PATENT NUMBER: 7400780 ISSUE DATE: 07/15/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11875068 FILING DATE: 10/19/2007

PATENT NUMBER: 7397965 ISSUE DATE: 07/08/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11875082 FILING DATE: 10/19/2007

PATENT NUMBER: 7397966 ISSUE DATE: 07/08/2008

SERIAL NUMBER: 11875093 FILING DATE: 10/19/2007 PATENT NUMBER: 7397967 ISSUE DATE: 07/08/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105305 FILING DATE: 04/18/2008 PATENT NUMBER: 7616831

ISSUE DATE: 11/10/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105307 FILING DATE: 04/18/2008

PATENT NUMBER: 7616832 ISSUE DATE: 11/10/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105312 FILING DATE: 04/18/2008

PATENT NUMBER: 7620262 ISSUE DATE: 11/17/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105315 FILING DATE: 04/18/2008 PATENT NUMBER: 7616833

ISSUE DATE: 11/10/2009 TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105317 FILING DATE: 04/18/2008

PATENT NUMBER: 7496239 ISSUE DATE: 02/24/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105322

FILING DATE: 04/18/2008 PATENT NUMBER: 7492959 ISSUE DATE: 02/17/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105324

FILING DATE: 04/18/2008 PATENT NUMBER: 7599571 ISSUE DATE: 10/06/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105332

FILING DATE: 04/18/2008 PATENT NUMBER: 7463786

ISSUE DATE: 12/09/2008 TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105342

FILING DATE: 04/18/2008 PATENT NUMBER: 7454082 ISSUE DATE: 11/18/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105347

FILING DATE: 04/18/2008 PATENT NUMBER: 7492960 ISSUE DATE: 02/17/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105362

FILING DATE: 04/18/2008 PATENT NUMBER: 7492961 ISSUE DATE: 02/17/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105370 PATENT NUMBER: 7499598

FILING DATE: 04/18/2008 ISSUE DATE: 03/03/2009

SERIAL NUMBER: 09065577 FILING DATE: 04/24/1998
PATENT NUMBER: 6240135 ISSUE DATE: 05/29/2001

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A

MOVING PICTURE

SERIAL NUMBER: 11834312 FILING DATE: 08/06/2007

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A
MOVING PICTURE

110 / 2110 1 2010 (2

SERIAL NUMBER: 11834347 FILING DATE: 08/06/2007

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE

MOVING LIGITIES

SERIAL NUMBER: 11851517 FILING DATE: 09/07/2007

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A

MOVING PICTURE

SERIAL NUMBER: 11851529 FILING DATE: 09/07/2007

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A

MOVING PICTURE

SERIAL NUMBER: 11851551 FILING DATE: 09/07/2007

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE

SERIAL NUMBER: 09224901 FILING DATE: 12/31/1998

PATENT NUMBER: 6487318 ISSUE DATE: 11/26/2002

TITLE: METHOD OF RELOCATING WAVELET PACKET COEFFICIENT

SERIAL NUMBER: 12573531 FILING DATE: 10/05/2009

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

KIMBERLY WHITE, EXAMINER ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION USPTO 11/2/2009 1:07:29 PM PAGE 7/009 Fax Server

TO: DANIEL H. SHERR COMPANY: 620 HERNDON PARKWAY

#### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1 11/02/2009 501003600

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

#### CONVEYING PARTY DATA

Name	Execution Date
	08/12/2009

#### RECEIVING PARTY DATA

Name:	Acacia Patent Acquisitions LLC	
Street Address:	500 Newport Center Drive	
Internal Address:	7th Floor	
City:	Newport Beach	
State/Country:	CALIFORNIA	
Postal Code:	92660	

#### PROPERTY NUMBERS Total: 49

Property Type	Number
Application Number:	09010446
Application Number:	09506728
Application Number:	11619893
Application Number:	11619913
Application Number:	11619926
Application Number:	11619938
Application Number:	11626561
Application Number:	11626570
Application Number:	11626583
Application Number:	11873280
Application Number:	11770260
Application Number:	11770324
Application Number:	11835174
Application Number:	11835195

61960 00 090104

TO: DANIEL H. SHERR COMPANY: 620 HERNDON PARKWAY

Application Number:	11835209
Application Number:	11835230
Application Number:	11835243
Application Number:	11846629
Application Number:	11846685
Application Number:	11874976
Application Number:	11874979
Application Number:	11874983
Application Number:	11874993
Application Number:	11875020
Application Number:	11875046
Application Number:	11875056
Application Number:	11875068
Application Number:	11875082
Application Number:	11875093
Application Number:	12105305
Application Number:	12105307
Application Number:	12105312
Application Number:	12105315
Application Number:	12105317
Application Number:	12105322
Application Number:	12105324
Application Number:	12105332
Application Number:	12105342
Application Number:	12105347
Application Number:	12105362
Application Number:	12105370
Application Number:	09065577
Application Number:	11834312
Application Number:	11834347
Application Number:	11851517
Application Number:	11851529
Application Number:	11851551
Application Number:	09224901
Application Number:	12573531

USPIO 11/2/2009 1:07:29 PM PAGE 9/009 fax Server

TO: DANIEL H. SHERR COMPANY: 620 HERNDON PARKWAY

CORRESPONDENCE DATA

Fax Number: (703)935-8473

Correspondence will be sent via US Mall when the fax attempt is unsuccessful.

Phone: 571-313-7556
Email: mail@sherr-law.com

Correspondent Name: Daniel H. Sherr
Address Line 1: 620 Hemdon Parkway

Address Line 2: Suite 320

Address Line 4: Herndon, VIRGINIA 20170

ATTORNEY DOCKET NUMBER: 291-0000

NAME OF SUBMITTER: Daniel H. Sherr

Total Attachments: 6

source=SKMBT\_C45109110301080#page1.tif

source=SKMBT\_C45109110301080#page2.tif source=SKMBT\_C45109110301080#page3.tif

source=SKMBT\_C45109110301080#page4.tif source=SKMBT\_C45109110301080#page5.tif

source=SKMBT\_C45109110301080#page5.tif



# UNITED STATES PATENT AND TRADEMARK OFFICE

#### Facsimile Transmission

To:

From:

Name: Company: DANIEL H. SHERR 17039358473

620 HERNDON PARKWAY

Fax Number: Voice Phone:

Name:

ASSIGNMENT SERVICES BRANCH

Voice Phone: 571-272-3350

37 C.F.R. 1.6 sets forth the types of correspondence that can be communicated to the Patent and Trademark Office via facsimile transmissions. Applicants are advised to use the certificate of facsimile transmission procedures when submitting a reply to a non-final or final Office action by facsimile (37 CFR 1.8(a)).

#### Fax Notes:

Pg#

Description

Cover Page 783.TXT

Document 1, Batch 1834843

USPTO ASSIGNMENT SYSTEM PROCESSING

Date and time of transmission: Monday, November 02, 2009 1:00:06 PM Number of pages including this cover sheet: 09

#### ASSIGNMENT

WHEREAS, ANPA INC. a corporation of the Republic of Korea having a principal place of business at 5th F1. Bosung Bldge. Daechi-dong 100-S8, Gangnam-gu, Scoul, 135-280, Korea (bereafter, together with any successors, legal representatives or assigns thereof, called "Assigno") is the owner of the entire right, title, and interest and assignee of the U.S. Patents listed in Exhibit A attacked hereafter.

AND WHEREAS, ACACIA PATENT ACQUISITION LLC, a Delaware limited liability company having a place of business at 500 Newport Center Drive, 7° Floor, Newport Beach, CA 2660 USA (herander, together with any successor, legal representatives or assigns thereof, called "ASSIGNEE") wants to acquire the entire right, title and interest in and to said U.S. Patents listed in Exhibit A attached hereto and all the inventions therein, and Assignor is willing to enter into such assignment.

NOW, THEREFORE, in consideration of the sum of One Dollar (§).00) in hand paid and other good and valuable consideration the receipt of which from ASSIGNEE is hereby acknowledged, Assignor has sold, assignor, transferred and set over, and does hereby self, assign, transfer and set over to ASSIGNEE the entire right, little and interest in and to U.S. Patents listed in Exhibit A attached hereto and all continuations, divisions, reasuminations, revissues and substitutes thereof, all inventions therein, including without immutation all rights to claim priority on the basis thereof, all inventions the patents which are or may hereafter be filed for this invention in any foreign country and all patents which are or may hereafter be filed for this invention in any foreign country, and all extensions, renovals, and releasues thereof, and including without limitation, all rights to sue for past, present and future infringement, including without limitation, all rights to sue for injunctive or other equitable relief, and any and all causes of action relating to any of the inventions or other equitable relief, and any and all causes of action relating to any of the inventions or other equitable relief, and any and all causes of action relating to any of the inventions or other equitable relief, and any and all causes of action relating to any of the inventions or other equitable relief, and any and all causes of action relating to any of the inventions or other equitable relief, and any and all causes of action relating to any of the inventions or other equitable relief, and any and all causes of action relating to any of the inventions or other equitable relief, and any and all causes of action relating to any of the inventions or other equitable relief, and any and all causes of action relating to any of the inventions or other equitable relief, and any and all causes of action relating to any of the inventions and the action of the acti

Assignor hereby covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict with this Assignment;

Assignor hereby further covenants and agrees that it will communicate to ASSIGNEE any and all facts known to it respecting said patents; and testify in any legal proceeding, sign all lawful papers, execute and deliver all papers and take any actions that may be necessary or desirable to perfect the tile to any efformentioned patents and inventions, execute all divisionals, continuation, recavaniation, exists and substitute applications, and make all rightful dotts and generally do everything possible to aid ASSIGNEE to obtain and enforce proper patent protection for said inventions in all countries.

IN TESTIMONY WHEREOF, I hereunto set my hand this 12 day of August 2009

ANPA INC. (Assignor)

By: Ku hh
Print Name: Scya Woh
Title: L E O

ANPA INC. Signature Certified or Witnessed by; BAE, KIM & LEE LLC

By: Girlson Hwang

Title: Partner

Date: August 12, 2009

# EXHIBIT A

Patent Application Number	Patent Number	TITLE
12509010446	US6028967	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US09506728	US7239755	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619893	US7305142	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619913	US7277593	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619926	US7233706	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619938	U\$7262886	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626561	US7283681	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626570	US7305143	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626583	US7283682	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11673260	US7289682	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11770260	U\$7391921	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US11776260		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11770324	US7359569	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835174	US7394945	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835195	US7362913	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835209	US7362914	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835230	US7391922	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835243	US7359570	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11846629	US7437015	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11846685	US7403667	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US1 1874976	US7379616	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874979	US7391923	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874983	US7406209	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874993	US7391924	METHOD OF REDUCING A BLOCKING ARTIFACTURE WHEN CODING MOVING PICTURE

Page 4 of 6

Patent Application Number	Patent Number	TITLE
US11875020	US7379617	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875046	US7382930	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875056	US7400780	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875068	US7397965	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875082	US7397966	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875093	US7397967	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105305	0.00015 0.000 (1.000)	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105307		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105312		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105315		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105317	US7496239	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105322	U\$7492959	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105324		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Page S AF 6

Patent Application Number	Patent Number	TITLE
US12105332	US7463786	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105342	US7454082	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105347	US7492960	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105362	US7492961	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105370	US7499598	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US09065577	US6240135	METHOD OF REMGVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11834312		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11834347		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851517		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851529		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851551		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US09224901	US6487318	METHOD OF RELOCATING WAVELET PACKET COEFFICIENT



#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE



NOVEMBER 10, 2009

PTAS

DANIEL H. SHERR 620 HERNDON PARKWAY SUITE 320 HERNDON, VA 20170

> UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 11/10/2009

REEL/FRAME: 023494/0900 NUMBER OF PAGES: 10

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS). DOCKET NUMBER: 291-0000

ASSIGNOR:

ACACIA PATENT ACQUISITION LLC DOC DATE: 10/27/2009

ASSIGNEE:

VIDEO ENHANCEMENT SOLUTIONS LLC

6136 FRISCO SQUARE BLVD.

SUITE 400 FRISCO, TEXAS 75034

SERIAL NUMBER: 09010446 FILING DATE: 01/22/1998 PATENT NUMBER: 6028967 ISSUE DATE: 02/22/2000

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 09506728 FILING DATE: 02/18/2000

PATENT NUMBER: 7239755 ISSUE DATE: 07/03/2007

023494/0900 PAGE 2

SERIAL NUMBER: 11619893 FILING DATE: 01/04/2007 PATENT NUMBER: 7305142

ISSUE DATE: 12/04/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11619913 FILING DATE: 01/04/2007 PATENT NUMBER: 7277593 ISSUE DATE: 10/02/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11619926 FILING DATE: 01/04/2007

PATENT NUMBER: 7233706 ISSUE DATE: 06/19/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11619938 FILING DATE: 01/04/2007 PATENT NUMBER: 7262886 ISSUE DATE: 08/28/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11626561 FILING DATE: 01/24/2007

PATENT NUMBER: 7283681 ISSUE DATE: 10/16/2007 TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11626570 FILING DATE: 01/24/2007

PATENT NUMBER: 7305143 ISSUE DATE: 12/04/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11626583 PATENT NUMBER: 7283682 FILING DATE: 01/24/2007 ISSUE DATE: 10/16/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11673260 FILING DATE: 02/09/2007

PATENT NUMBER: 7289682 ISSUE DATE: 10/30/2007

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11770260 FILING DATE: 06/28/2007

PATENT NUMBER: 7391921 ISSUE DATE: 06/24/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11770324 PATENT NUMBER: 7359569 FILING DATE: 06/28/2007

ISSUE DATE: 04/15/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11835174 FILING DATE: 08/07/2007

PATENT NUMBER: 7394945 ISSUE DATE: 07/01/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11835195 FILING DATE: 08/07/2007

PATENT NUMBER: 7362913 ISSUE DATE: 04/22/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11835209 FILING DATE: 08/07/2007

PATENT NUMBER: 7362914 ISSUE DATE: 04/22/2008

023494/0900 PAGE 3

PATENT NUMBER: 7379617

SERIAL NUMBER: 11835230 FILING DATE: 08/07/2007 PATENT NUMBER: 7391922 ISSUE DATE: 06/24/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11835243 FILING DATE: 08/07/2007 PATENT NUMBER: 7359570 ISSUE DATE: 04/15/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11846629 FILING DATE: 08/29/2007

PATENT NUMBER: 7437015 ISSUE DATE: 10/14/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11846685 FILING DATE: 08/29/2007 PATENT NUMBER: 7403667 ISSUE DATE: 07/22/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11874976 FILING DATE: 10/19/2007

PATENT NUMBER: 7379616 ISSUE DATE: 05/27/2008 TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11874979 FILING DATE: 10/19/2007

PATENT NUMBER: 7391923 ISSUE DATE: 06/24/2008 TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11874983 FILING DATE: 10/19/2007

PATENT NUMBER: 7406209 ISSUE DATE: 07/29/2008 TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11874993 FILING DATE: 10/19/2007 PATENT NUMBER: 7391924 ISSUE DATE: 06/24/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11875020 FILING DATE: 10/19/2007

ISSUE DATE: 05/27/2008 TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11875046 FILING DATE: 10/19/2007 PATENT NUMBER: 7382930

ISSUE DATE: 06/03/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11875056 FILING DATE: 10/19/2007

PATENT NUMBER: 7400780 ISSUE DATE: 07/15/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11875068 FILING DATE: 10/19/2007

PATENT NUMBER: 7397965 ISSUE DATE: 07/08/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 11875082 FILING DATE: 10/19/2007

PATENT NUMBER: 7397966 ISSUE DATE: 07/08/2008

#### 023494/0900 PAGE 4

SERIAL NUMBER: 11875093 FILING DATE: 10/19/2007 PATENT NUMBER: 7397967 ISSUE DATE: 07/08/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105305 FILING DATE: 04/18/2008
PATENT NUMBER: 7616831 ISSUE DATE: 11/10/2009

PATENT NUMBER: 7616831 ISSUE DATE: 11/10/2009
TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105307 FILING DATE: 04/18/2008

PATENT NUMBER: 7616832 ISSUE DATE: 11/10/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105312 FILING DATE: 04/18/2008 PATENT NUMBER: 7620262 ISSUE DATE: 11/17/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105315 FILING DATE: 04/18/2008 PATENT NUMBER: 7616833 ISSUE DATE: 11/10/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105317 FILING DATE: 04/18/2008

PATENT NUMBER: 7496239 ISSUE DATE: 02/24/2009
TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105322 FILING DATE: 04/18/2008

PATENT NUMBER: 7492959 ISSUE DATE: 02/17/2009
TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105324 FILING DATE: 04/18/2008

PATENT NUMBER: 7599571 ISSUE DATE: 10/06/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105332 FILING DATE: 04/18/2008 PATENT NUMBER: 7463786 ISSUE DATE: 12/09/2008

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105342 FILING DATE: 04/18/2008 PATENT NUMBER: 7454082 TSSUE DATE: 11/18/2008

PATENT NUMBER: 7454082 ISSUE DATE: 11/18/2008
TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105347 FILING DATE: 04/18/2008

PATENT NUMBER: 7492960 ISSUE DATE: 02/17/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105362 FILING DATE: 04/18/2008

PATENT NUMBER: 7492961 ISSUE DATE: 02/17/2009

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

SERIAL NUMBER: 12105370 FILING DATE: 04/18/2008 PATENT NUMBER: 7499598 ISSUE DATE: 03/03/2009

#### TO:DANIEL H. SHERR COMPANY:620 HERNDON PARKWAY

023494/0900 PAGE 5

SERIAL NUMBER: 09065577 PATENT NUMBER: 6240135 FILING DATE: 04/24/1998 ISSUE DATE: 05/29/2001

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE

SERIAL NUMBER: 11834312 FILING DATE: 08/06/2007

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE

SERIAL NUMBER: 11834347 FILING DATE: 08/06/2007

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE

SERIAL NUMBER: 11851517 FILING DATE: 09/07/2007

PATENT NUMBER: ISSUE DATE: TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A

MOVING PICTURE

SERIAL NUMBER: 11851529 FILING DATE: 09/07/2007

PATENT NUMBER: TSSUE DATE:

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A

MOVING PICTURE

SERIAL NUMBER: 11851551 FILING DATE: 09/07/2007

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE

SERIAL NUMBER: 09224901 PATENT NUMBER: 6487318 FILING DATE: 12/31/1998

ISSUE DATE: 11/26/2002

TITLE: METHOD OF RELOCATING WAVELET PACKET COEFFICIENT

SERIAL NUMBER: 12573531 FILING DATE: 10/05/2009

PATENT NUMBER: ISSUE DATE:

TITLE: METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

MARY BENTON, EXAMINER ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION

# TO: DANIEL H. SHERR COMPANY: 620 HERNDON PARKWAY

Electronic Version v1.1 Stylesheet Version v1.1 11/10/2009 501011070

PATENT ASSIGNMENT

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

#### CONVEYING PARTY DATA

Name	Execution Date	1
Acacia Patent Acquisition LLC	10/27/2009	i

#### RECEIVING PARTY DATA

Name:	Video Enhancement Solutions LLC	
Street Address:	6136 Frisco Square Blvd.	
Internal Address:	Suite 400	
City:	Frisco	
State/Country:	TEXAS	
Postal Code:	75034	

#### PROPERTY NUMBERS Total: 49

Property Type	Number
Application Number:	09010446
Application Number:	09506728
Application Number:	11619893
Application Number:	11619913
Application Number:	11619926
Application Number:	11619938
Application Number:	11626561
Application Number:	11626570
Application Number:	11626583
Application Number:	11673260
Application Number:	11770260
Application Number:	11770324
Application Number:	11835174
Application Number:	11835195

Application Number:	11835209
Application Number:	11835230
Application Number:	11835243
Application Number:	11846629
Application Number:	11846685
Application Number:	11874976
Application Number:	11874979
Application Number:	11874983
Application Number:	11874993
Application Number:	11875020
Application Number:	11875046
Application Number:	11875056
Application Number:	11875068
Application Number:	11875082
Application Number:	11875093
Application Number:	12105305
Application Number:	12105307
Application Number:	12105312
Application Number:	12105315
Application Number:	12105317
Application Number:	12105322
Application Number:	12105324
Application Number:	12105332
Application Number:	12105342
Application Number:	12105347
Application Number:	12105362
Application Number:	12105370
Application Number:	09065577
Application Number:	11834312
Application Number:	11834347
Application Number:	11851517
Application Number:	11851529
Application Number:	11851551
Application Number:	09224901

USPTU 11/10/2009 3:41:56 PM PAGE 9/009 Fax Server

TO: DANIEL H. SHERR COMPANY: 620 HERNDON PARKWAY

CORRESPONDENCE DATA

Fax Number: (703)935-8473

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 571-313-7556

mail@sherr-law.com

Correspondent Name:

Daniel H. Sherr

Address Line 1: Address Line 2: 620 Herndon Parkway Suite 320

Address Line 4:

Herndon, VIRGINIA 20170

ATTORNEY DOCKET NUMBER:

291-0000

NAME OF SUBMITTER:

Daniel H. Sherr

Total Attachments: 7

source=SKMBT\_C45109111101370#page1.tif

source=SKMBT\_C45109111101370#page2.tif

source=SKMBT\_C45109111101370#page3.tif

source=SKMBT\_C45109111101370#page4.tif source=SKMBT\_C45109111101370#page5.tif

source=SKMBT\_C45109111101370#page6.tif

source=SKMBT\_C45109111101370#page7.tif

#### ASSIGNMENT

WHEREAS, ACACIA PATENT ACQUISITION LLC, a Delaware limited liability company having a place of business at 500 Newport Center Drive, 7th Floor, Newport Beach, CA 92660 USA (hereafter, together with any successors, legal representatives or assigns thereof, called "Assignor") is the owner of the entire right, title, and interest and assignee of the U.S. Patents listed in Exhibit A attached hereto:

AND WHEREAS, VIDEO ENHANCEMENT SOLUTIONS LLC, a Texas limited liability company having a place of business at 6136 Frisco Square Blvd., Suite 400, Frisco, TX 75034 USA (hereaffer, together with any successors, logal representatives or assigns thereof, called "ASSIGNEE") wants to acquire the entire right, title and interest in and to said U.S. Patents listed in Exhibit A attached hereto and all the inventions therein, and Assignor is willing to enter into such assignment.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) in hand paid and other good and valuable consideration the receipt of which from ASSIGNEE is hereby acknowledged, Assignor has sold, assigned, transferred and set over, and does hereby self, assign, transfer and set over to ASSIGNEE the entire right, title and interest in and to U.S. Patents listed in Exhibit A attached hereto and all continuations, divisions, reexaminations, reissues and substitutes thereof, all inventions therein, including without limitation all rights to claim priority on the basis thereof, and any and all applications for patents which are or may hereafter be filed for this invention in any foreign country, and all patents which may be granted on these inventions in any foreign country, and all extensions, renewals, and reissues thereof, and including without limitation, all rights to sue for past, present and future infringement, including the right to collect and receive any damages, royalties, or settlements for such infringements, all rights to sue for injunctive or other equitable relief, and any and all causes of action relating to any of the inventions or discoveries thereof.

Assignor hereby covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict with this Assignment;

Assignor hereby further covenants and agrees that it will communicate to ASSIGNEE any and all facts known to it respecting said patents, and testify in any legal proceeding, sign all lawful papers, execute and deliver all papers and take any actions that may be necessary or desirable to perfect the title to any aforementioned patents and inventions, execute all divisional, continuation, reexamination, reissue and substitute applications, and make all rightful oaths and generally do everything possible to aid ASSIGNEE to obtain and enforce proper patent protection for said inventions in all countries.



# ACACIA PATENT ACQUISITION LLC (Assignor)

Name Paul R. Ryan

Title Chairman & CEO

STATE OF CA )
COUNTY OF OVERIBLE )

On Oct 27, 2009, before me Vecay Turous Notary Public, personally appeared Vall R. Ryan personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

PEGGY TANOUS
COMM. \$1754521 to
NOTARY PUBLIC-CALFORDS OF
Orango County
Comm. Expires. Jul 14, 2011

WITNESS my hand and official seal.

Signature of Norary

## EXHIBIT A

## THE PATENTS

Patent Application Number	Patent Number	TITLE
US09010446	US6028967	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US09506728	US7239755	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619893	US7305142	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619913	US7277593	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619926	US7233706	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11619938	US7262886	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626561	US7283681	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626570	US7305143	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11626583	US7283682	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11673260	US7289682	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11770260	US7391921	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US11770324	US7359569	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835174	US7394945	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835195	US7362913	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835209	US7362914	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835230	US7391922	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11835243	US7359570	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11846629	US7437015	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11846685	US7403667	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874976	US7379616	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874979	US7391923	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874983	US7406209	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11874993	US7391924	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US11875020	US7379617	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875046	US7382930	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875056	US7400780	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875068	US7397965	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875082	US7397966	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US11875093	US7397967	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105305		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105307		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105312		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105315		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105317	US7496239	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105322	US7492959	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US12105324		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105332	US7463786	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105342	US74540 <b>8</b> 2	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105347		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105362	US7492961	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US12105370	US7499598	METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE
US09065577	US6240135	METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11834312		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11834347		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851517		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851529		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE
US11851551		METHOD OF REMOVING BLOCKING ARTIFACTS IN A CODING SYSTEM OF A MOVING PICTURE

Patent Application Number	Patent Number	TITLE
US09224901	US6487318	METHOD OF RELOCATING WAVELET PACKET COEFFICIENT
US12573531		METHOD OF REDUCING A BLOCKING ARTIFACT WHEN CODING MOVING PICTURE